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PAPER

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APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. 09/887,413 06/21/2001 Yi-Min Wang MS1-752US 8942 02/19/2008 EXAMINER LEE & HAYES PLLC 421 W RIVERSIDE AVENUE SUITE 500 RIMELL, SAMUEL G SPOKANE, WA 99201 ART UNIT PAPER NUMBER 2164 MAIL DATE DELIVERY MODE

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4	BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES
5	AND INTERFERENCES
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8	Ex parte YI-MIN WANG, PARAMVIR BAHL,
9	and WILF G. RUSSELL
10	
11	
12	Appeal 2007-2388
13	Application 09/887,413 <sup>1</sup>
14	Technology Center 2100
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16	D '1   E   10 2000
17	Decided: February 19, 2008
18 19	
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21Before L	ANCE LEONARD BARRY, HOWARD B. BLANKENSHIP, and YN D. THOMAS, <i>Administrative Patent Judges</i> .
24THOMA	S, C., Administrative Patent Judge.
25	
26	DECISION ON APPEAL
27	
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	tion filed June 21, 2001. The real party in interest is Microsoft
2Corporat	tion.

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4Application 09/887,413
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#### 1 L STATEMENT OF THE CASE

- 2 Appellants appeal under 35 U.S.C. § 134 from a Final Rejection 3of claims 1-42 entered April 11, 2006. We have jurisdiction under 435 U.S.C. § 6(b).
- We affirm and also use our authority under 37 C.F.R. § 41.50(b) to 6enter a new ground of rejection of claims 35-42 under 35 U.S.C. § 101.

## 8 A. INVENTION

9 Appellants invented a system, method, and computer readable 10medium directed to a centralized alert delivery system that receives alerts 11from multiple alert sources and then delivers the received alerts to the user 12according to one or more specified delivery modes. (Spec., Abstract.)

### 14 B. ILLUSTRATIVE CLAIMS

- The appeal contains claims 1-42. Claims 1, 16, 28, and 35 are 16independent claims. As best representative of the disclosed and claimed 17invention, claims 1, 10, 16, and 35 are reproduced below:
- 18 1. A method, comprising:
- 19 receiving an alert for a user from one of multiple alert sources;
- 20 mapping the alert to a delivery mode; and
- transmitting the alert to the user according to the delivery mode.
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- 23 10. The method as recited in claim 1, wherein:
- 24 mapping the alert to the delivery mode further comprises:

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- mapping the alert to a primary delivery block specifying a first 2delivery action, and a second delivery block specifying a second delivery 3action: and
- 4 transmitting the alert to the user according to the delivery mode 5further comprises:
- 6 transmitting the alert to the user according to the first 7delivery action; and
- 8 transmitting the alert to the user according to the second 9delivery action if transmitting the alert to the user according to the first 10delivery action is unsuccessful.

- 12 16. A centralized alert delivery system, comprising:
- 13 an input/output (I/O) module configured to receive alerts from 14multiple alert sources;
- a mapping module configured to map an alert to a delivery
- 17 a communications layer that interfaces to one or more 18 communications modules, the communications layer being configured to 19 receive the mapped alert and deliver the alert via a communications module 20 according to the delivery mode associated with the alert.

- 22 35. One or more computer-readable media containing computer-23 executable instructions that, when executed on a computer, perform the 24 following:
- receiving an alert from one of a plurality of alert sources;
- 26 determining a delivery mode which specifies a delivery 27method by which the alert should be forwarded to a user; and
- 28 transmitting the alert to the user according to the delivery 29mode.

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1	C. REFERENCE		
2	The single reference relied upon by the Examiner in rejecting the		
3clain	ns on appeal is as follows:		
4 5	Wagner US 6,092,102 Jul. 18, 2000		
6	D. REJECTION		
7	The Examiner entered a Final Rejection on April 11, 2006 with the		
8 following rejection which is before us for review:			
9	Claims 1-42 are rejected under 35 U.S.C. § 102(e) as being		
10anticipated by Wagner.			
11			
12	II. PROSECUTION HISTORY		
13	Appellants appealed from the Final Rejection and filed an Appeal		
14Brief (Br.) on August 8, 2006. The Examiner mailed an Examiner's Answer			
15(Answer) on November 27, 2006. Appellants filed a Reply Brief (Reply Br.			
16on Ja	anuary 24, 2007.		
17			
18	III. ISSUE		
19	Whether Appellants have shown that the Examiner erred in rejecting		
20clair	ns 1-42 as being anticipated by Wagner.		
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### IV. FINDINGS OF FACT

- The following findings of fact (FF) are supported by a preponderance 3 of the evidence
- 4 Claim Construction
- 1. The Specification discloses that "alert" is defined as "an electronic 6transmission, or delivery, of user-subscribed information to a user. . . . the 7user may instead register, or subscribe, to a service to receive alerts upon the 8occurrence of certain events." (Spec., 2.)
- 9 2. In the Specification, "[t]he system 200 includes information alert 10services 202, in this example MSN MOBILE 204, E\*TRADE 206 and 11CNN/SI 208. The system 200 also includes personal alert sources 210, for 12example, Web communities/data stored 212, a user location system 214, a 13home networking system 216 and a desktop assistant 218." (Spec. 15.)

## 15 Wagner

- 3. Wagner discloses that "[t]he notification system 8 includes an 17information receiving function 22 of the information processing system 2 for 18receiving the information 16 as received information; . . . the clinical event 19monitor 4 which analyzes the stored information to determine an event (E) 2018 and generate an alert 26 including a message data structure 27 having a 21message . . . " (Col. 6, Il. 23-35.)
- 4. Wagner discloses that "Table III shows an exemplary Type I
   23preference matrix, such as employed by database 138, for a particular user.

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- 1... all labs tests ... are communicated, for the particular user, using a 2-way 2fail-safe pager communication channel ..." (Col. 11, II, 59-66.)
- 5. Wagner discloses that "the data reception sub-system 48 receives 4information from a data generation sub-system 52, such as a service which 5provides newly published articles (e.g., from newspapers, magazines, 6medical journals) or the clinical information system of an affiliated 7enterprise, . . . and the data reception sub-system 50 receives information 8from a data generation sub-system 54, such as a laboratory information 9system or radiology information system . . . the sub-systems 44, 46, 48, 50 10are processor based and employ suitable open protocols, such as TCP/IP, for 11communication with the database 24 over the communication network 42." 12(Col. 7, II. 15-37.)
- 6. Wagner discloses that "[i]n addition to the exemplary preferences 14of Table III, it will be appreciated that the user might prefer e-mail or ToDo 15List communications at certain times of the day, and page communications 16at other times. Similarly, surgeons may be interested in receiving only 17articles on new surgical techniques, while pharmacists may be interested in 18receiving only articles on new drugs." (Col. 12, Il. 23-29.)
- 7. Wagner discloses that "for fail-safe communication channels, the 20communication channel manager 124 accepts an acknowledgement 125 of 21receipt of the message 38 from the user of the fail-safe communication 22channel. If the acknowledgement 125 is not provided by the user within a 23predefined time, then the message 38 is resent to the user and the process of

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1checking for the acknowledgement 125 is repeated." (Col. 14, Il. 39-46; 2Table V.)

4 V PRINCIPLES OF LAW

- Analysis of whether a claim is patentable over the prior art under 635 U.S.C. § 102 begins with a determination of the scope of the claim. We 7determine the scope of the claims in patent applications not solely on the 8basis of the claim language, but upon giving claims their broadest reasonable 9construction in light of the specification as it would be interpreted by one of 10ordinary skill in the art. *In re Am. Acad. of Sci. Tech. Ctr.*, 367 F.3d 1359, 111364 (Fed. Cir. 2004). The properly interpreted claim must then be 12compared with the prior art.
- "[A]nticipation of a claim under § 102 can be found only if the prior 14art reference discloses every element of the claim ...." In re King, 801 15F.2d 1324, 1326 (Fed. Cir. 1986) (citing Lindemann Maschinenfabrik 16GMBH v. American Hoist & Derrick Co., 730 F.2d 1452, 1458 (Fed. Cir. 171984)). "[A]bsence from the reference of any claimed element negates 18anticipation." Kloster Speedsteel AB v. Crucible, Inc., 793 F.2d 1565, 1571 19(Fed. Cir. 1986).
- "A claim is anticipated only if each and every element as set forth in 21the claim is found, either expressly or inherently described, in a single prior 22art reference." *Verdegaal Bros. v. Union Oil Co. of California*, 814 F.2d 23628, 631 (Fed. Cir. 1987).

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The scope of patentable subject matter under section 101 is broad, but 2not infinitely broad. "Congress included in patentable subject matter *only* 3those things that qualify as 'any ... process, machine, manufacture, or 4composition of matter, or any ... improvement thereof...." *In re* 5*Warmerdam*, 33 F.3d 1354, 1358 (Fed. Cir. 1994) (quoting 35 U.S.C. 6§ 101) (emphasis added). Thus, "[d]espite the oft-quoted statement in the 7legislative history of the 1952 Patent Act that Congress intended that 8statutory subject matter 'include anything under the sun that is made by 9man, '[citation omitted], Congress did not so mandate." *Id*.

#### VI. ANALYSIS

## Grouping of Claims

1"When multiple claims subject to the same ground of rejection are argued as a group by appellant, the Board may select a single claim from the group of claims that are argued together to decide the appeal with respect to the group of claims as to the ground of rejection on the basis of the selected claim alone. Notwithstanding any other provision of this paragraph, the failure of appellant to separately argue claims which appellant has grouped together shall constitute a waiver of any argument that the Board must consider the patentability of any grouped claim separately." 37 C.F.R. § 41.37(c)(1)(vii) (2006).

23 In the Brief, we fin

<sup>23</sup> In the Brief, we find that Appellants are essentially arguing three 24separate groups of claims.

<sup>30°</sup> We cite to the version of the Code of Federal Regulations in effect at the 31time of the Appeal Brief. The current version includes the same rules. 32

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- Firstly, Appellants argue claims 1-9, 11-15, and 35-42 as a group, 2because Appellants merely repeat the same argument made for claim 1 for 3all of the claims in this group. (Br. 14 and 20.) Thus, the Board selects 4representative claim 1 to decide the appeal for this group. Accordingly, the 5remaining claims in this group stand or fall with claim 1.
- 6 Secondly, Appellants separately argue claim 10. (Br. 14-16.)
- Thirdly, Appellants argue claims 16-34 as a group, because 8Appellants merely repeat the same argument made for claim 16 for all of the 9claims in this group. (Br. 17-19.) We will, therefore, treat claims 17-34 as 10standing or falling with claim 16. See 37 C.F.R. § 41.37(c)(1)(vii). See 11also In re Young, 927 F.2d 588, 590 (Fed. Cir. 1991).

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## 13 The Board's Claim Construction

"Our analysis begins with construing the claim limitations at issue." 15Ex Parte Filatov, No. 2006-1160, 2007 WL 1317144, at \*2 (BPAI 2007).

To determine whether Wagner anticipates claims 1-42, we must first 17determine the scope of the claims. Our reviewing court stated in *Phillips v*. 18<u>AWH Corp.</u>, 415 F.3d 1303, 1315 (Fed. Cir. 2005), cert. denied, sub nom. 19<u>AWH Corp. v Phillips.</u>, 126 S. Ct. 1332 (2006): The claims, of course, do not 20stand alone. Rather, they are part of "a fully integrated written instrument," 21*Markman*, 52 F.3d at 978, consisting principally of a specification that 22concludes with the claims. For that reason, claims "must be read in view of 23the specification, of which they are a part." *Id.* at 979. As we stated in

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1*Vitronics*, the Specification "is always highly relevant to the claim 2construction analysis. Usually, it is dispositive; it is the single best guide to 3the meaning of a disputed term." 90 F.3d at 1582.

- 4 Upon our review of Appellants' claimed limitations "alert" and "alert 5sources" in light of Appellants' Specification, we conclude the following:
- 6 Initially, we note that Appellants are contending that Wagner's event 7monitor (4) describes a single alert generating source (Br. 13-14). However, 8although Wagner uses the term "alert" and also uses an event monitor (4) for 9generating such an "alert" based on received information (FF 3), we find that 10Appellants' claimed "alert" is far broader than Wagner's "alert".
- For instance, while Wagner's "alert" includes a message data structure 12having a message and partial or complete delivery instructions (FF 3), 13Appellants define "alert" as "an electronic transmission/delivery of user-14subscribed information" (FF 1). Thus, we find that the claimed "alert" reads 15on any electronically transmitted, user-requested information.
- Secondly, Appellants define "alert sources" as including Web 17communities/data stored, a user location system, a home networking system, 18and a desktop assistant (FF 2). Thus, we find that the claimed "alert 19sources" includes any source which can transmit information electronically.

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1 The Anticipation Rejection

2 "Having construed the claim limitations at issue, we now compare the 3claims to the prior art to determine if the prior art anticipates those claims." 4*In re Cruciferous Sprout Litig.*, 301 F.3d 1343, 1349 (Fed. Cir. 2002).

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6 Regarding Claim 1

- Appellants contend that "Wagner does not describe 'receiving an alert 8 for a user from one of multiple alert sources,' as claimed." (Br. 11; Reply 9Br. 2.) Appellants further contend that "the 'sources' described by Wagner 10(e.g., a la[b], news service, or individuals such as radiology staff) generate 11clinical *information*, from which alerts are derived, and are therefore not, in 12 and of themselves. *alert* sources." (Reply Br. 3.)
- 13 The Examiner made the following findings:
- 14 It is first noted that this claim does not require multiple alerts, but
- rather, <u>multiple sources.</u> Claim 1 clearly invokes the generation of <u>at</u> least one alert that may [be] derived from multiple potential sources.
- least one alert that may [be] derived from multiple potential source
   ... The alerts originate from multiple sources, such as labs, news
- 17 ... The aterts originate from multiple sources, such as labs, news services and radiologists (col. 11, lines 62-67; col. 7, lines 15-20; col.
- 19 6, lines 4-7).

2(0Answer 8.)

- We agree with the Examiner.
- For example, Wagner discloses information being generated from 24various sources, e.g., labs, newspapers, magazines, and a radiology 25information system. Furthermore, Wagner's information is received via

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1 various electronic means, e.g., 2-way pagers and processor based using 2TCP/IP protocols (FF 4-5). Additionally, Wagner discloses that its users can 3choose the type of information that they are interested in receiving (FF 6). 4As a result, Wagner's user can designate the type of information that will be 5eventually received. We conclude that such a mechanism is in essence a 6user-subscription feature. Therefore, we find that Wagner's electronic 7information from various sources reads on Appellants' "alert" and "alert 8sources" which, as noted *supra*, encompass any electronically transmitted 9user-requested information from multiple sources.

We find that Wagner discloses the above noted disputed features of 11 claim 1. Therefore, we find that the Appellants have failed to show error in 12 the Examiner's rejection. Therefore, we affirm the rejection of claim 1 and 13 of claims 2-9, 11-15, and 35-42, which fall therewith.

14 15

## Regarding Claim 10

Appellants contend that "Wagner only describes re-transmitting an 17alert using the same delivery method, and not 'transmitting the alert to the 18user according to the second delivery action if transmitting the alert to the 19user according to the first delivery action is unsuccessful,' as recited in claim 2010." (Br. 16.) Appellants further contend that "[t]here is nothing in Table V 21to indicate that, 'when the primary delivery block requiring the first delivery 22action (immediate delivery) fails, the data in the secondary block will initiate

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1the second delivery action (fail safe mode), as the Examiner contends." 2(Reply Br. 6.)

- 3 The Examiner made the following findings and conclusion:
- 4 Examiner maintains that this feature is clearly taught in reference to
- 5 Table V and col. 14, lines 39-46. The first delivery action is
- 6 immediate delivery of a message. If this fails, then the message is re-
- 7 sent according to the fail-safe routine, where the message is re-sent
- 8 repeatedly until acknowledged. It should also be particularly noted
- 9 that the term 'first delivery action' could simply refer to the first
- initial transmission and the second delivery action could refer to the next subsequent transmission.
- 12(Answer 9.)
- We agree with the Examiner. Claim 10, reproduced *supra*, recites, 15"*transmitting the alert to the user according to the second delivery action if* 16*transmitting the alert to the user according to the first delivery action is* 17*unsuccessful.*" In Appellants' Specification, delivery actions specify a 18delivery mode (i.e., e-mail, instant messaging or short message system 19(SMS) messaging), whether an acknowledgement to the alert is expected, 20and a time to wait for the acknowledgement (Spec., Abstract).
- Although Appellants' claim 10 requires a first and second delivery 22action, there is no requirement that the delivery actions be different from 23each other. According to Appellants' Specification, delivery actions specify 24a delivery mode, whether an acknowledgement to the alert is expected, and a 25time to wait for the acknowledgement (*Id.*)

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- 1 Wagner discloses an embodiment that resends the message if an 2acknowledgement of receipt is not received within a predefined time (FF 7). 3Thus, we find that Wagner discloses first and second delivery actions (initial 4transmission and re-transmission) that each includes a delivery mode, an 5indication of whether an acknowledgement is expected, and a time to wait (a 6predefined time) for the acknowledgement, whereby the second transmission 7is made if the acknowledgement is not provided in the first transmission.
- We find that Wagner discloses the above noted disputed features of 9claim 10. Therefore, we find that the Appellants have failed to show error in 10the Examiner's rejection. Therefore, we affirm the rejection of claim 10.

12 Regarding Claim 16

- 13 Appellants contend that "Wagner does not describe, 'an input/output 14(I/O) module configured to receive alerts from multiple alert sources,' as 15 receited in claim 16.... The information (20) that is received in the Wagner 16 system is not an alert, but rather, information that can be analyzed and from 17 which an alert may be generated." (Br. 17-18.)
- The Examiner found that the claimed input/output module is 19equivalent to the overall system (8) in Fig. 1 of Wagner (Answer 9). We 20agree. Appellants have not demonstrated that this finding is in error. 21Furthermore, Appellants arguments regarding the multiple alert sources have 22already been addressed *supra*.

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1 We find that Wagner discloses the above noted disputed features of 2claim 16. Therefore, we find that the Appellants have failed to show error in 3the Examiner's rejection. Therefore, we affirm the rejection of claim 16 and 4of claims 17-34, which fall therewith.

5

#### 6 VII. NEW GROUND OF REJECTION

- 7 In addition to affirming the Examiner's rejection of claim 1-42 under 8§ 102(e), this decision, pursuant to our authority under 37 C.F.R. § 41.50(b), 9contains a new ground of rejection.
- Specifically, claims 35-42 are rejected under 35 U.S.C. § 101 because 11the claimed invention is directed to non-statutory subject matter. Claim 35, 12reproduced *supra*, is representative.
- For example, claim 35 is directed to "[o]ne or more computer14readable media..." and Appellants explicitly states that the "computer15readable media may comprise... 'communications media'...
  16'Communication media' typically embodies computer readable instructions,
  17data structures, program modules, or other data in a modulated data signal,
  18such as carrier wave or other transport mechanism." (Spec., 14.)
- We find that Appellants' description of a 'computer readable media' 20 explicitly implicates the use of carrier waves and signals. That said, the 21 issue, quite simply, is whether a claimed computer readable media that is 22 broad enough to include transmission-type media a media that includes 23 carrier waves and signals is statutory subject matter. A carrier wave or

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1 signal is not statutory subject matter because it does not fall within any of 2the four categories of statutory subject matter. See In re Nuijten, 500 F.3d 31346, 1357 (Fed. Cir. 2007). In this instance, claim 35 includes both 4statutory and non-statutory subject matter that, according to recent proposed 5USPTO interim guidelines, must be amended to recite solely statutory 6subject matter.<sup>3</sup>

- Even if as carrier wave or signal could be considered to be an article 80f manufacture, however, we find that such a carrier wave or signal does not 90perate as the claimed computer readable media. Claim 35, for example, 10recites a computer readable media having instructions for causing a 11computer to execute a method. As a result, it is our view that the computer 12cannot perform the claimed functions while the instructions are within a 13carrier wave or a signal. In other words, the information, while on the 14carrier wave or signal, is unavailable to the computer for performing the 15functions recited in claim 35
- For the above reasons, we find that claim 35 recites non-statutory 17 subject matter. The "media" of claims 36-42 share the same interpretations 18 as discussed *supra* for "media" in claim 35. Thus, for the reasons *supra*, we 19 conclude that claims 36-42 are also directed to non-statutory subject matter.

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<sup>65&#</sup>x27; See also "Interim Guidelines for Examination of Patent Applications for 66Patent Subject Matter Eligibility," 1300 Off. Gaz. Pat. Office 142, Annex 67IV(C)(2)(Nov. 22, 2005) ("[A] claim that can be read so broadly as to 68include statutory and nonstatutory subject matter must be amended to limit 69the claim to a practical application.").

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2 37 C.F.R. § 41.50(b)		
3 37 C.F.R. § 41.50(b) provides that, "[a] new ground of rejection		
4pursuant to this paragraph shall not be considered final for judicial review."		
5 37 C.F.R. § 41.50(b) also provides that the Appellants, WITHIN TWO		
6MONTHS FROM THE DATE OF THE DECISION, must exercise one of th		
7following two options with respect to the new grounds of rejection to avoid		
8termination of proceedings (37 C.F.R. § 1.197 (b) as to the rejected claims)		
9 (1) Reopen prosecution. Submit an appropriate amendment of the claims so rejected or new evidence relating to the claims so rejected, or both, and have the matter reconsidered by the examiner, in which event the proceeding will be remanded to the examiner		
<ul> <li>(2) Request rehearing. Request that the proceeding be reheard under</li> <li>37 C.F.R. § 41.52 by the Board upon the same record</li> </ul>		
17 VIII. CONCLUSIONS		
18 We conclude that Appellants have not shown that the Examiner errect		
19in rejecting the claims.		
Thus, claims 1-42 are not patentable.		
21 However, since we have entered a new ground of rejection against		
22claims 35-42, our decision is not a final agency action.		
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24		
25 IX. DECISION		
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- In view of the foregoing discussion, we affirm the Examiner's 2 rejection of claims 1-42 and also enter a new ground of rejection for claims 335-42 under 35 U.S.C. § 101.
- 4 No time period for taking any subsequent action in connection with 5this appeal may be extended under 37 C.F.R. § 1.136(a). *See* 37 C.F.R. 6§ 1.136(a)(1)(iy) (2007).

7 AFFIRMED 8 37 C.F.R. § 41.50(b) 9 10 11 12 13 14 15 16 17 18rwk 19 20 21 22 23 24LEE & HAYES PLLC 25421 W RIVERSIDE AVENUE SUITE 500 26SPOKANE WA 99201